L Number	Hits	Search Text	DB	Time stamp
	44	("6052795" "5928367" "5790775" "5699510" "5644700" "5583987" "5566297" "5557735" "5546535" "5313584" "5274645" "5134712" "5134619" "5091847" "5016244" "4991174" "4817091" "4141066").pn. (EP-747822-\$ EP-475624-\$ DE-3801547-\$ JP-5546535-\$ JP-5265914-\$).did. (Pct/wo93/18456).PCT.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 14:44
_	165	NN7308912 (TANAKA-KOICHI TAKAMOTO-KENICHI).in.	USPAT; US-PGPUB	2003/08/15
_	838	714/6.ccls. and @ad<=20000131	USPAT; US-PGPUB	2004/02/09
-	294	714/42.ccls. and @ad<=20000131	USPAT; US-PGPUB	2003/08/15 14:56
-	79	714/770.ccls. and @ad<=20000131	USPAT; US-PGPUB	2003/08/15 14:56
-	664	711/114.ccls. and @ad<=20000131	USPAT; US-PGPUB	2003/08/15 14:56
-	210	711/149.ccls. and @ad<=20000131	USPAT; US-PGPUB	2003/08/15 14:56
_	549	365/230.05.ccls. and @ad<=20000131	USPAT; US-PGPUB	2003/08/15
_	108	<pre>(memory adj2 controller) and ((dual or redundant) adj controller)</pre>	USPAT; US-PGPUB	2003/08/18 15:18
_	68	((memory adj2 controller) and ((dual or redundant) adj controller)) and @ad<=20000131	USPAT; US-PGPUB	2003/08/15 14:59
_	22	("4339804" "4958273" "5155835" "5155845" "5193154" "5195100" "5204952" "5212784" "5212785" "5226151" "5237658" "5278838" "5287462" "5289418" "5291494"	USPAT	2003/08/15 15:18
		"5297258" "5361347" "5379415" "5388254" "5418921" "5437022" "5459857").PN.	,	
_	31188	"HITACHI".as.	USPAT; US-PGPUB	2003/08/15 15:46
_	941	"HITACHI".as. and (memory adj2 controller)	USPAT; US-PGPUB	2003/08/15
_	31971	memory adj2 controller	USPAT; US-PGPUB	2003/08/18
_	793	(memory adj2 controller) and (multiport or multi-port or "multiple ports")	USPAT; US-PGPUB	2003/08/18
_	549	((memory adj2 controller) and (multiport or multi-port or "multiple ports")) and @ad<=20000131	USPAT; US-PGPUB	2003/08/18 12:59
_	43	((memory adj2 controller) and (multiport or multi-port or "multiple ports")) and 714.clas.	USPAT; US-PGPUB	2003/08/18
-	36	(((memory adj2 controller) and (multiport or multi-port or "multiple ports")) and	USPAT; US-PGPUB	2003/08/18 13:13
_	6	714.clas.) and @ad<=20000131 ("5463765" "5729763" "5812754" "5841997" "6330687" "6192027").PN.	USPAT	2003/08/18 14:18
_	99	(memory adj2 controller) and ((standby or stand-by) with port)	USPAT; US-PGPUB	2004/02/10 14:19
_	88	((memory adj2 controller) and ((standby or stand-by) with port)) and (gad<=20000131	USPAT; US-PGPUB	2003/08/18
_	45	<pre>((memory adj2 controller) and ((dual or redundant) with controller)) and ("multi-host" or multihost or "multiple host")</pre>	USPAT; US-PGPUB	2003/08/18 15:21
_	257	1	USPAT; US-PGPUB	2003/08/18 15:42
_	196		USPAT; US-PGPUB	2003/08/18 15:42

_	1968	(memory adj2 controller) and ((dual or	USPAT;	2004/02/09
		redundant) with controller)	US-PGPUB	15:31
-	385	((memory adj2 controller) and ((dual or	USPAT;	2004/02/09
		redundant) with controller)) and	US-PGPUB; EPO; JPO;	15:33
		(communication adj link)	DERWENT;	
			IBM TDB	
_	276	(((memory adj2 controller) and ((dual or	USPAT;	2004/02/10
	2,0	redundant) with controller)) and	US-PGPUB;	10:52
		(communication adj link)) and	EPO; JPO;	
		@ad<=20000131	DERWENT;	
			IBM_TDB	
_	1119	cluster adj process\$3	USPAT;	2004/02/10
			US-PGPUB;	10:52
			EPO; JPO;	
			DERWENT;	
	111	(-1t., -dd managet2) and mamany add	IBM_TDB USPAT;	2004/02/10
-	111	(cluster adj process\$3) and memory adj	US-PGPUB;	10:52
		Conclosifei	EPO; JPO;	10.32
		·	DERWENT;	Į į
			IBM TDB	
-	77	((cluster adj process\$3) and memory adj	USPAT;	2004/02/10
		controller) and @ad<=20000131	US-PGPUB;	12:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/10
_	0	1 ' '	USPAT;	2004/02/10
		adj controller) and @ad<=20000131	US-PGPUB; EPO; JPO;	13:01
		•	DERWENT;	
			IBM TDB	
_	0	((cluster adj process\$3) and dual adj	USPĀT;	2004/02/10
		controller) and @ad<=20000131	US-PGPUB;	13:01
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	367	(memory adj controller) and (switch\$3 adj	USPAT;	2004/02/10
	122	fabric)	US-PGPUB USPAT;	14:19 2004/02/10
-	123	((memory adj controller) and (switch\$3 adj fabric)) and @ad<=20000131	US-PGPUB	14:20
1_	75	714/9.ccls. and @ad<=20000131	USPAT;	2004/08/31
	'3	711/9.6615. and cad	US-PGPUB	13:48
_	1	714/9.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
	1	@pd>=20030801	US-PGPUB	13:49
-	20	714/6.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
		@pd>=20030801	US-PGPUB	13:50
-	7	714/20.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
		[epd>=20030801	US-PGPUB USPAT;	13:51 2004/08/31
	6	714/42.ccls. and @ad<=20000131 and @pd>=20030801	US-PGPUB	13:51
_	188	714/20.ccls. and @ad<=20000131	USPAT;	2004/08/31
		. 11, 20, 00201	US-PGPUB	13:56
_	25	711/114.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
		@pd>=20030801	US-PGPUB	13:57
	5	711/149.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
		@pd>=20030801	US-PGPUB	13:59
~	3	365/230.03.ccls. and @ad<=20000131 and	USPAT;	2004/08/31
	250	Opd>=20030801	US-PGPUB USPAT;	13:59 2004/08/31
-	259	((redundant or dual) adj controllers) and ((disk or hard) adj drive)	US-PGPUB;	14:14
		((arsy or hard) and arrive)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	. 2	(((redundant or dual) adj controllers)	USPAT;	2004/08/31
-		and ((disk or hard) adj drive)) and	US-PGPUB;	14:15
		((failover or failure) adj signal)	EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	<u> </u>

	225	(((redundant or dual) adj controllers)	USPAT;	2004/08/31
-	243	1 1 1 2	US-PGPUB;	14:17
		and ((disk or hard) adj drive)) and	EPO; JPO;	/
		((multiple or plural) and (ports or		
		interfaces))	DERWENT;	
			IBM_TDB	0004/00/21
-	152	1 , , ,	USPAT;	2004/08/31
		and ((disk or hard) adj drive)) and	US-PGPUB;	14:40
İ		((multiple or plural) and (port))	EPO; JPO;	
		No.	DERWENT;	
		,	IBM_TDB	
-	57	((((redundant or dual) adj controllers)	USPAT;	2004/08/31
		and ((disk or hard) adj drive)) and	US-PGPUB;	14:38
		((multiple or plural) and (port))) and	EPO; JPO;	
		@ad<=20000131	DERWENT;	
			IBM TDB	
_	4	(((redundant or dual) adj controllers)	USPAT;	2004/08/31
]	and ((disk or hard) adj drive)) and	US-PGPUB;	14:40
		((multiple or plural) adj (port))	EPO; JPO;	11.10
		((multiple of plural) adj (polt))	DERWENT;	
1			IBM TDB	
		6400050		2004/09/21
-	2	6408358.pn.	USPAT;	2004/08/31
			US-PGPUB;	15:04
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	